

(make 2 at
These
aesthetics o
mod

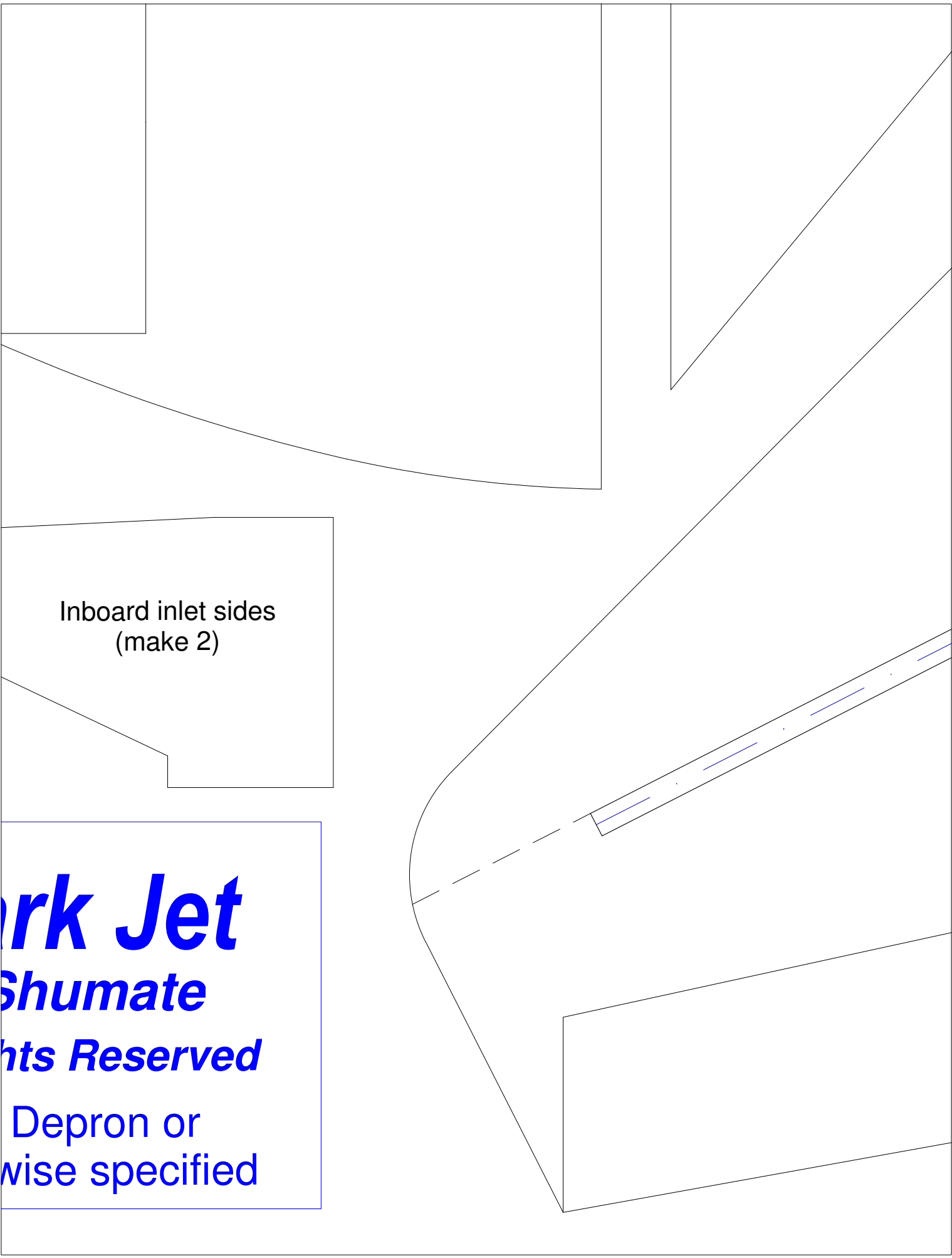
Motor mount
(make 2 and
laminare togeth

F-15 Eagle Pa

Designed by Steve S

Copyright © 2004 All Right

All parts made from 6 mm
BlueCore foam unless otherw



Inboard inlet sides
(make 2)

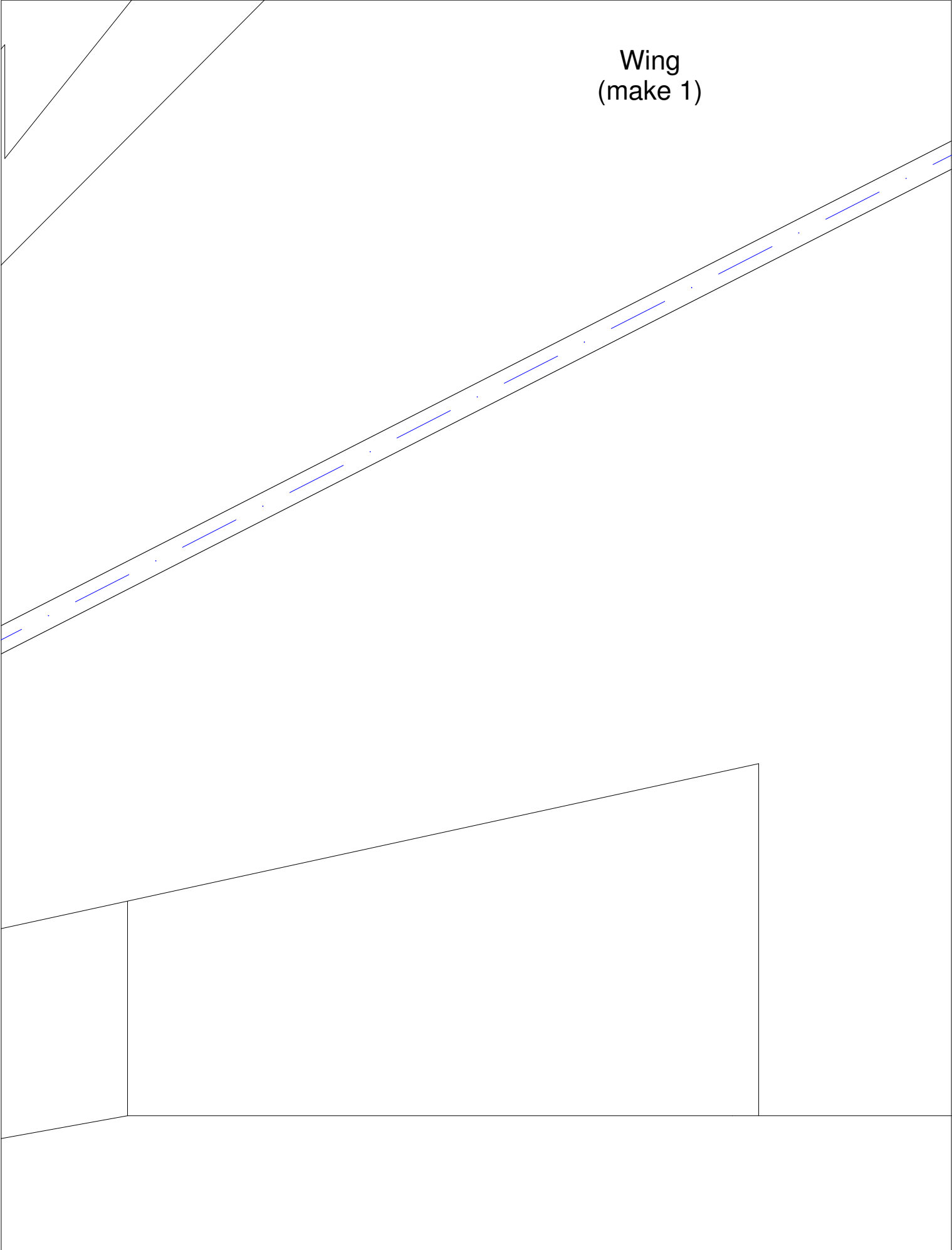
ark Jet

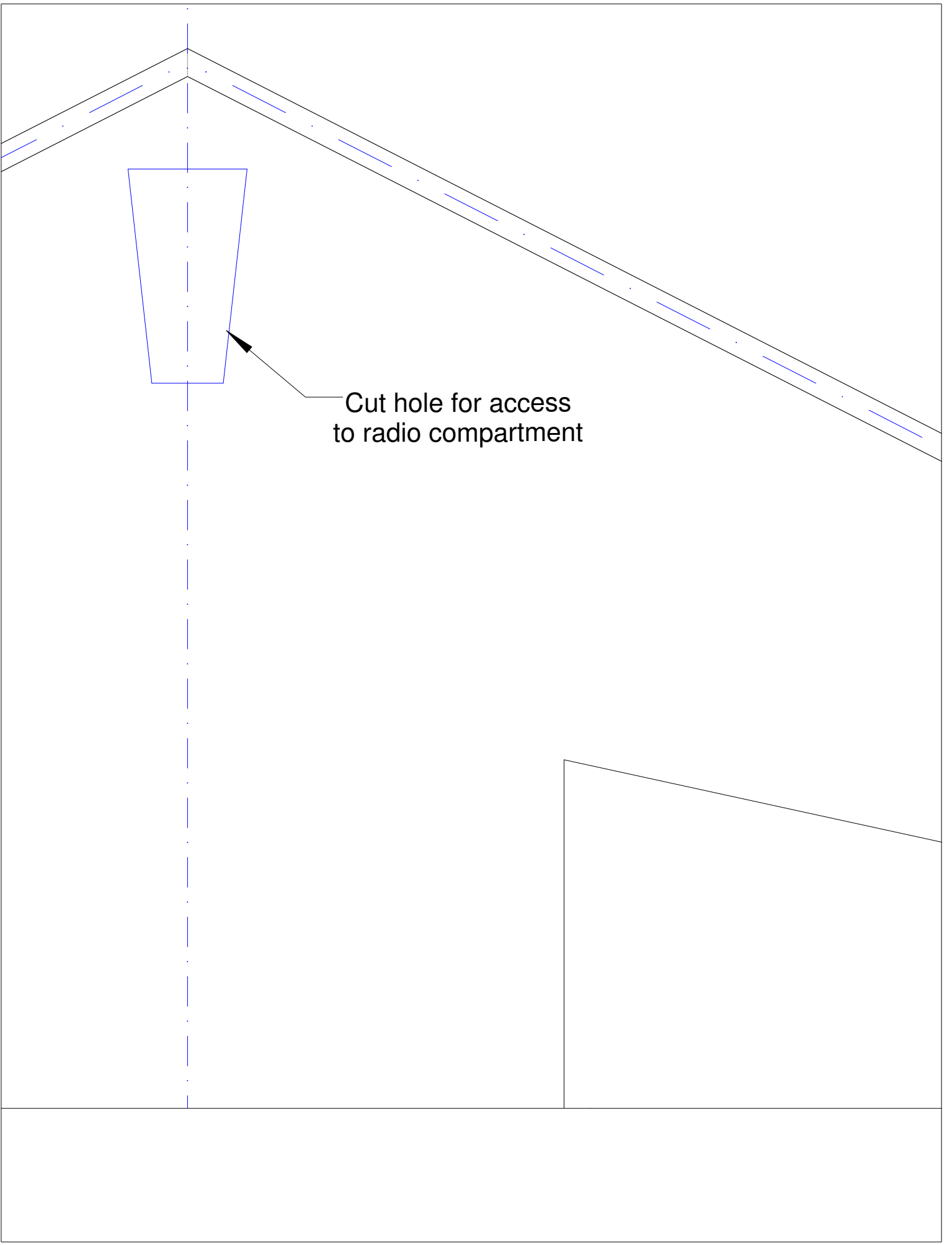
Shumate

nts Reserved

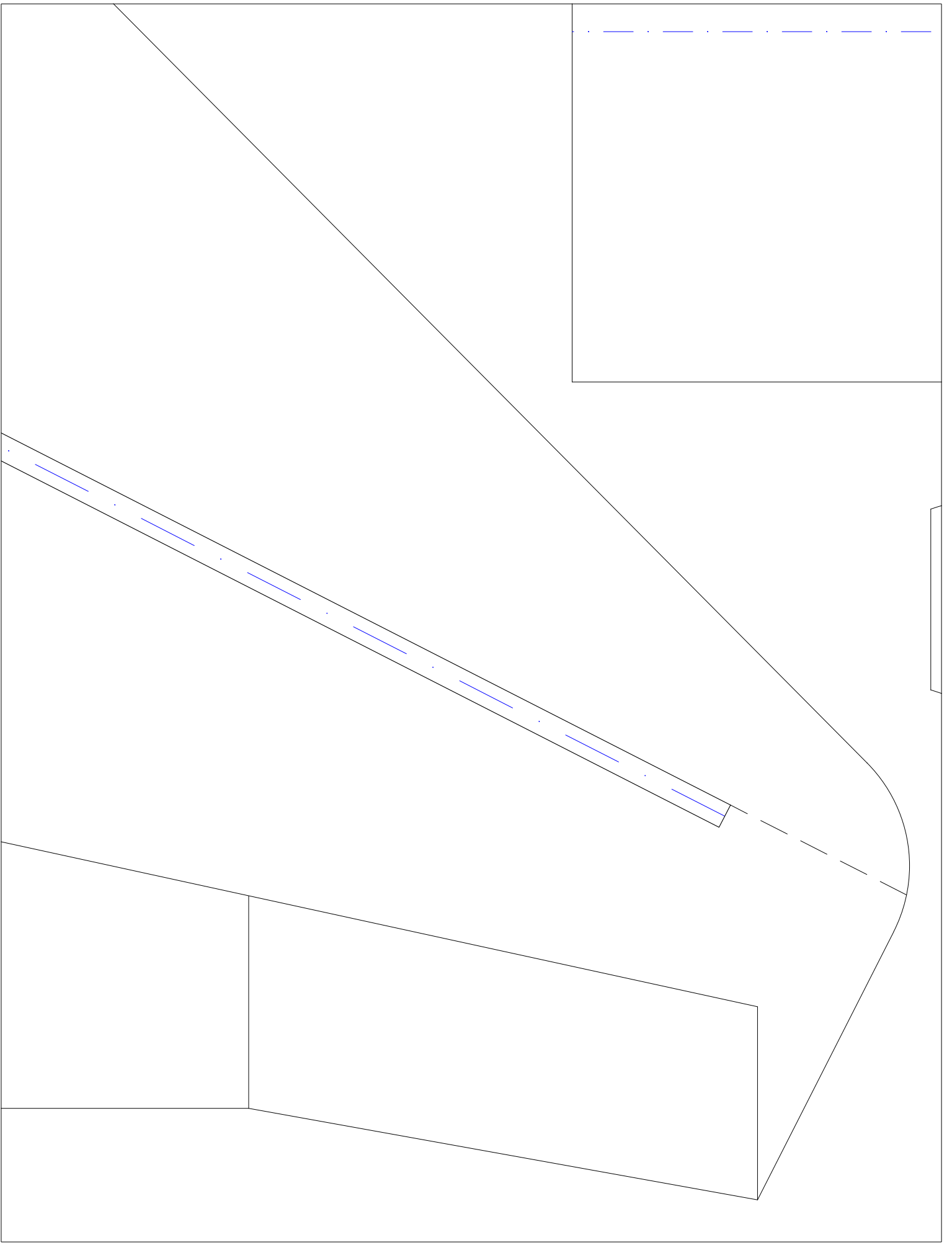
**Depron or
wise specified**

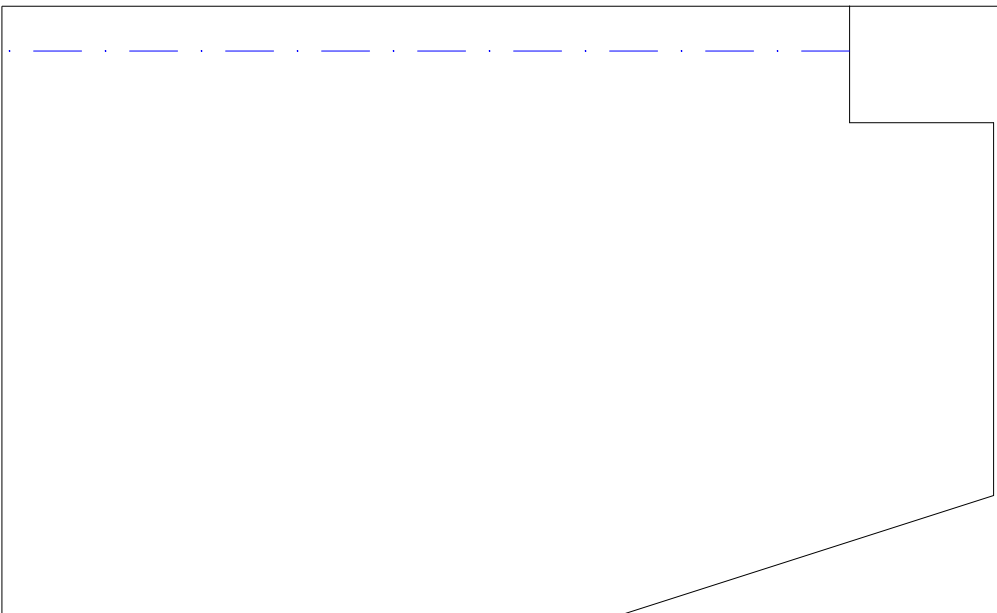
Wing
(make 1)



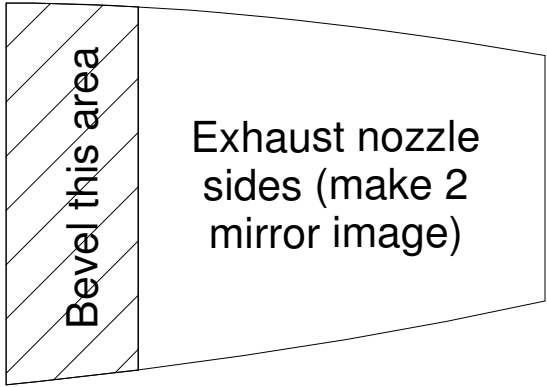
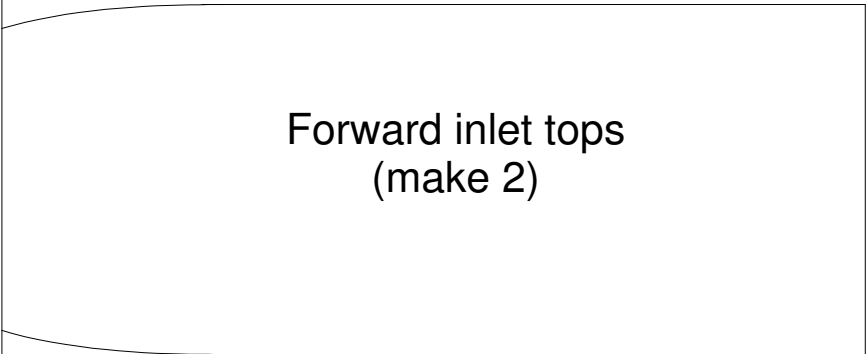


Cut hole for access
to radio compartment





Forward inlet tops
(make 2)



Exhaust nozzle
sides (make 2
mirror image)

Scale in inches

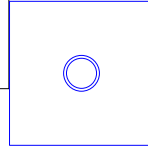
0

2

4

Aft engine fairings
and sand to a rounded shape)
are OPTIONAL and for
only--not recommended if your
el comes out tail heavy

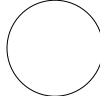
Mounting hole for elevator servo
(cut to fit selected servo very tightly)



.75" x .75" 1/64" ply
doublers each side (drill
3/16" hole for pivot
bearing tubes)

er)

Bulkhead F-1
(make 1)

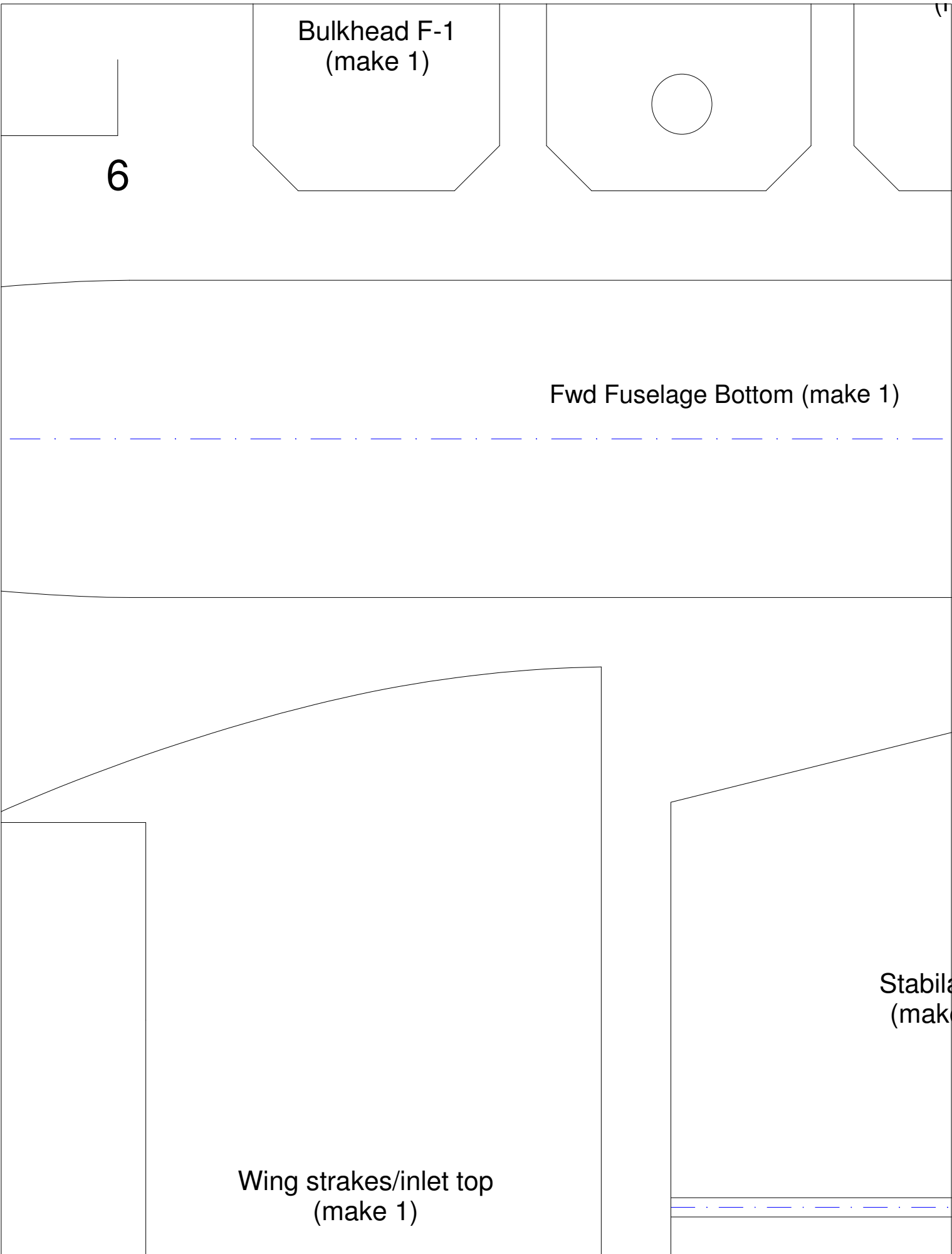


6

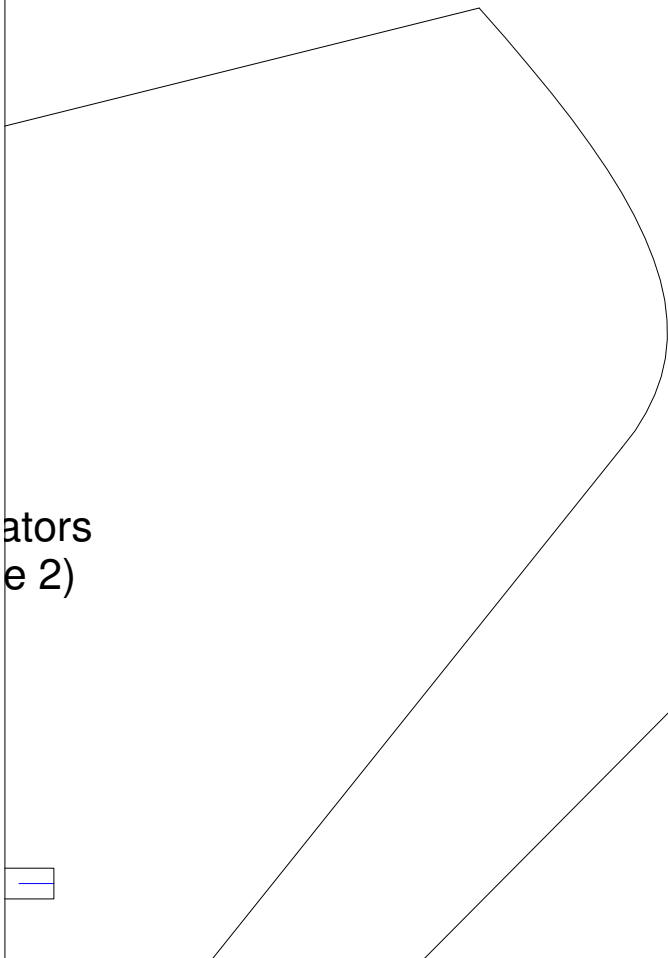
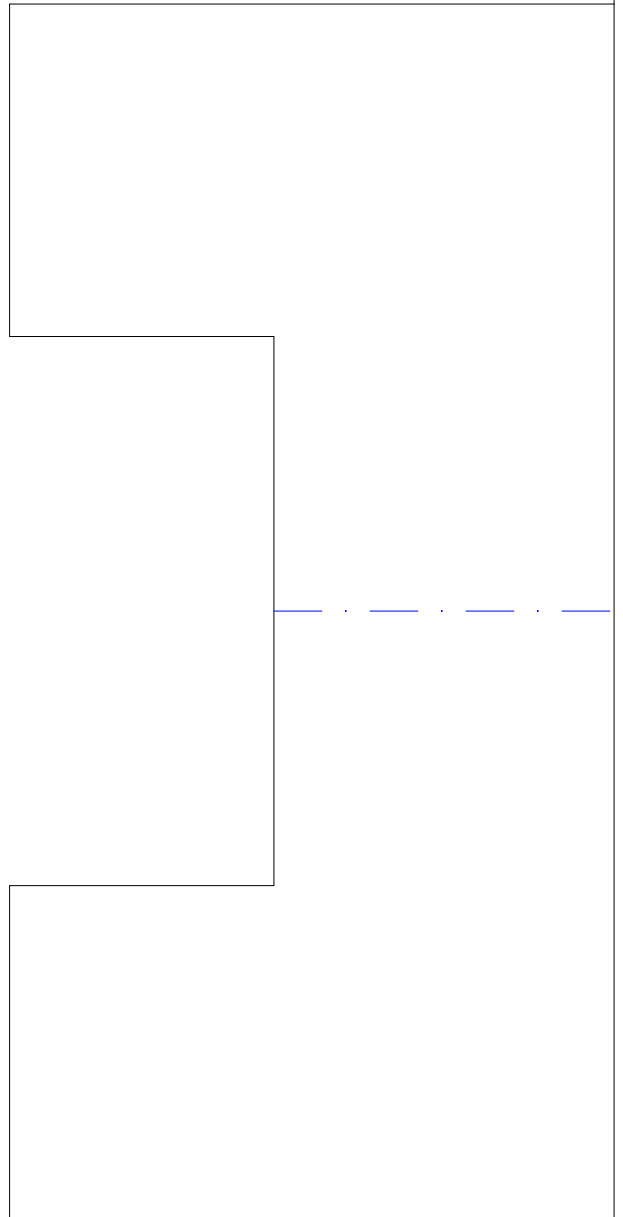
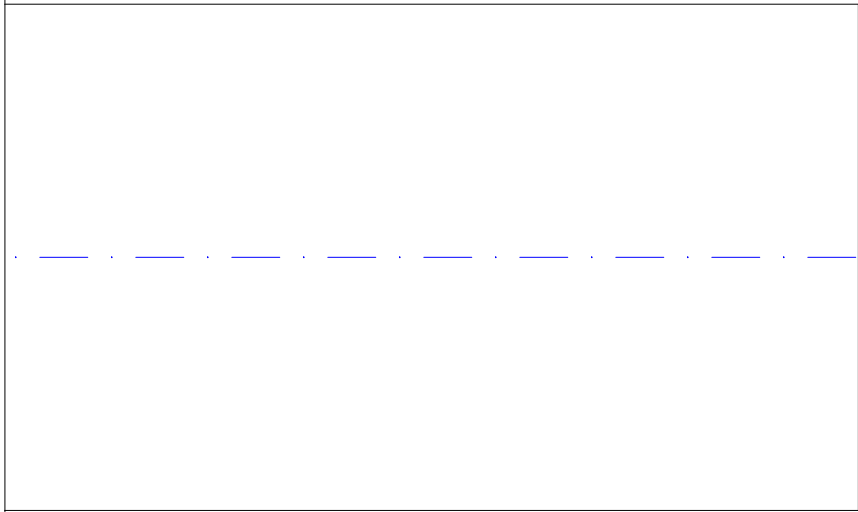
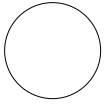
Fwd Fuselage Bottom (make 1)

Stabilizer
(make 1)

Wing strakes/inlet top
(make 1)



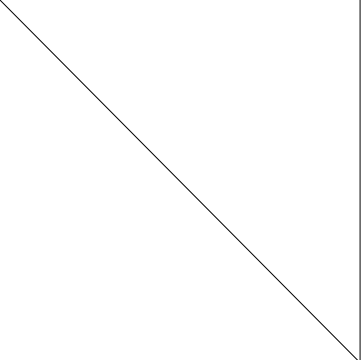
part 1)



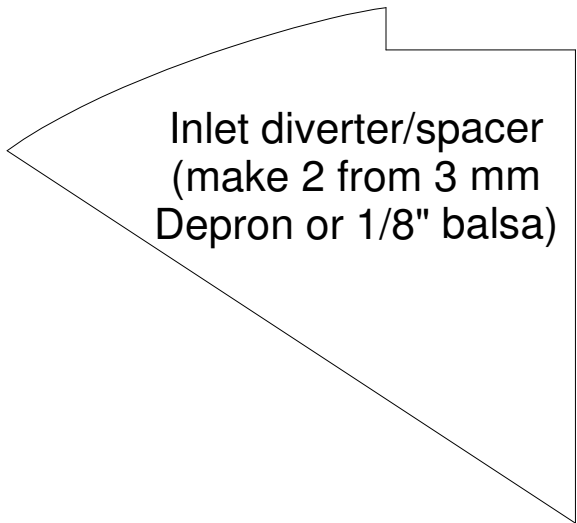
ators
e 2)



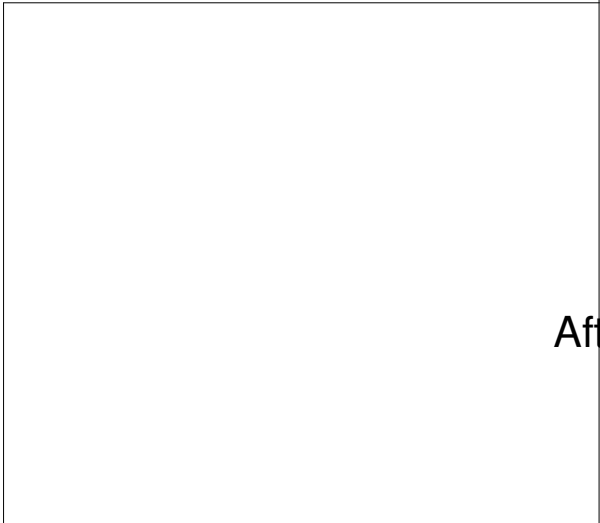
Aft Fusel
(m)



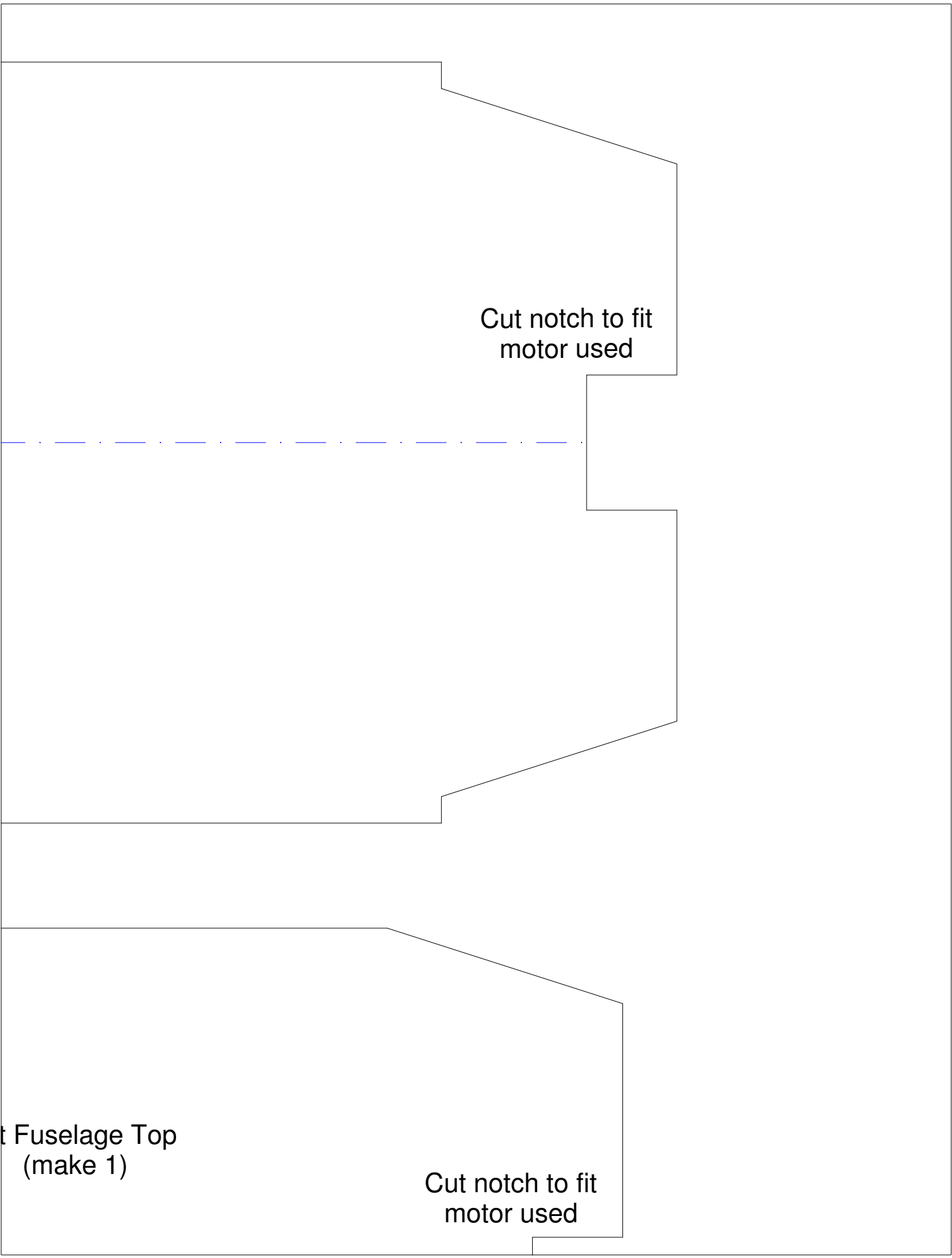
lage Bottom
(make 1)



Inlet diverter/spacer
(make 2 from 3 mm
Depron or 1/8" balsa)



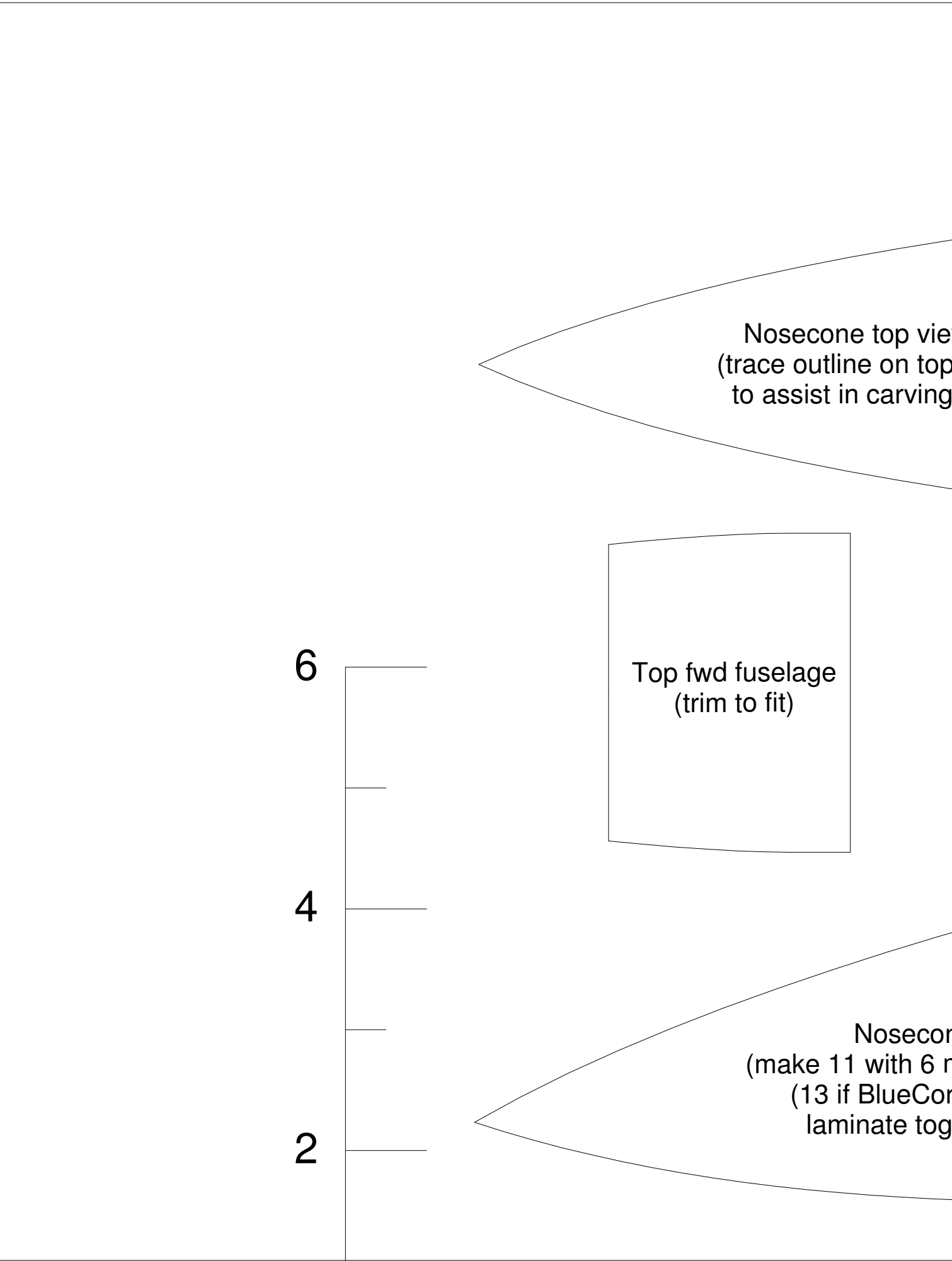
Aft



Cut notch to fit
motor used

Fuselage Top
(make 1)

Cut notch to fit
motor used



Nosecone top view
(trace outline on top
to assist in carving)

Top fwd fuselage
(trim to fit)

Nosecon
(make 11 with 6 n
(13 if BlueCor
laminated tog

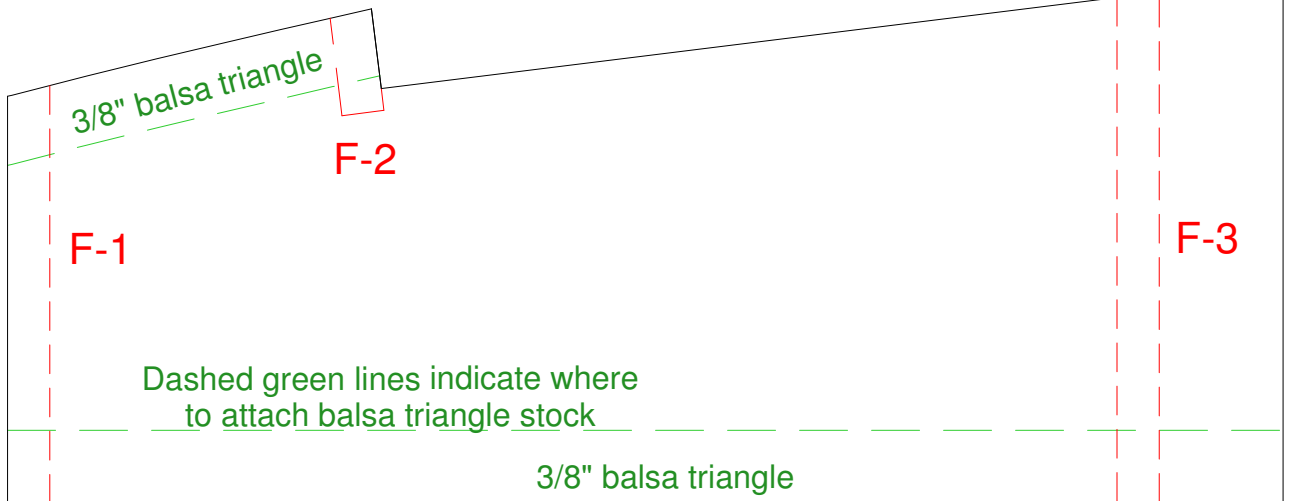
6

4

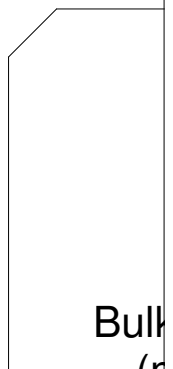
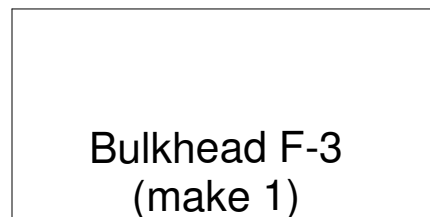
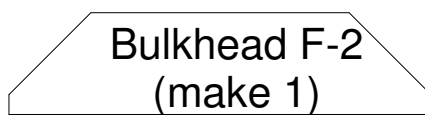
2

w template
of nosecone
it to shape)

Canopy
(make 11 with 6 mm
(13 if BlueCore)
laminated together)



ne
nm Depron
(e) and
ether)



n Depron
) and
her)

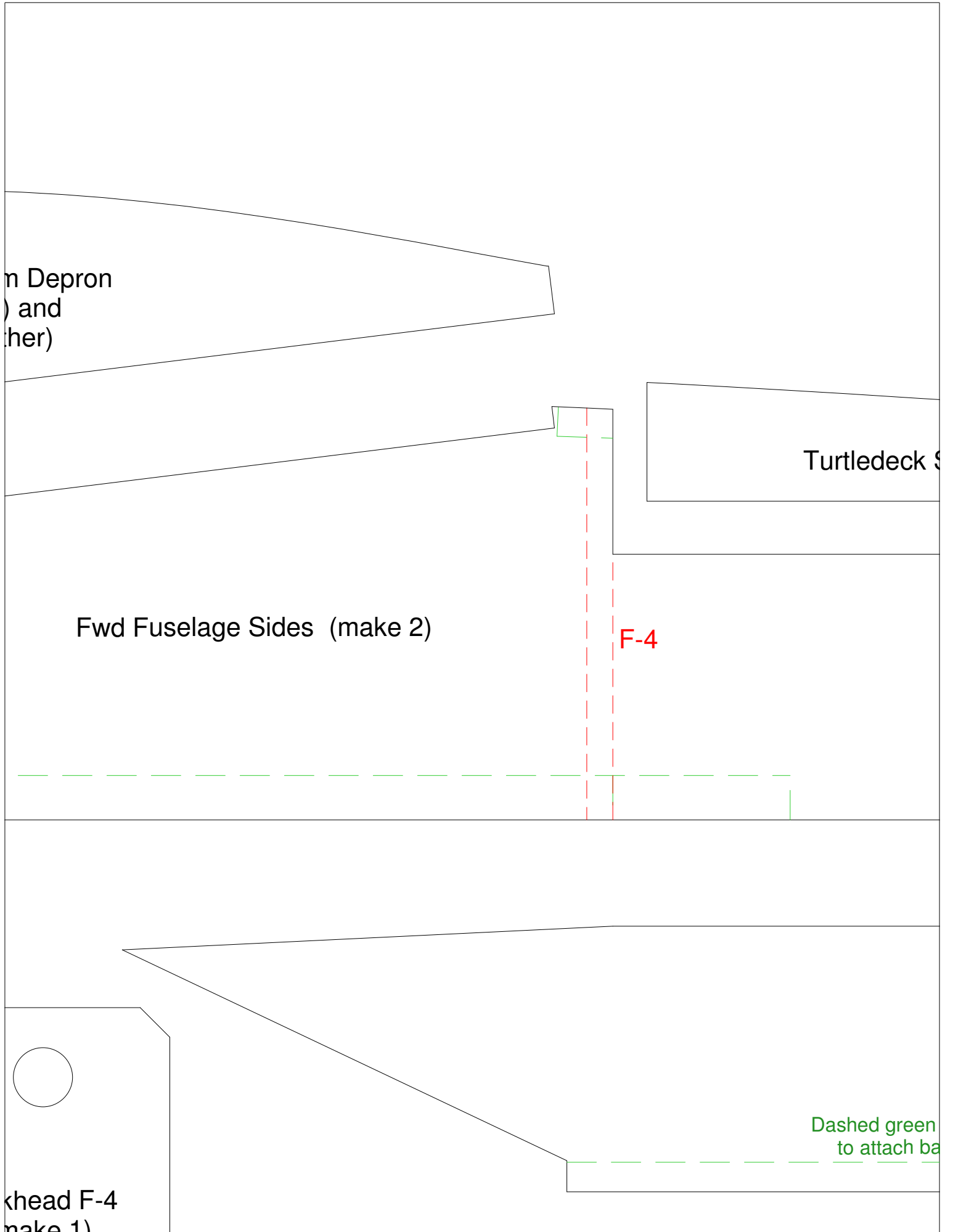
Turtledeck S

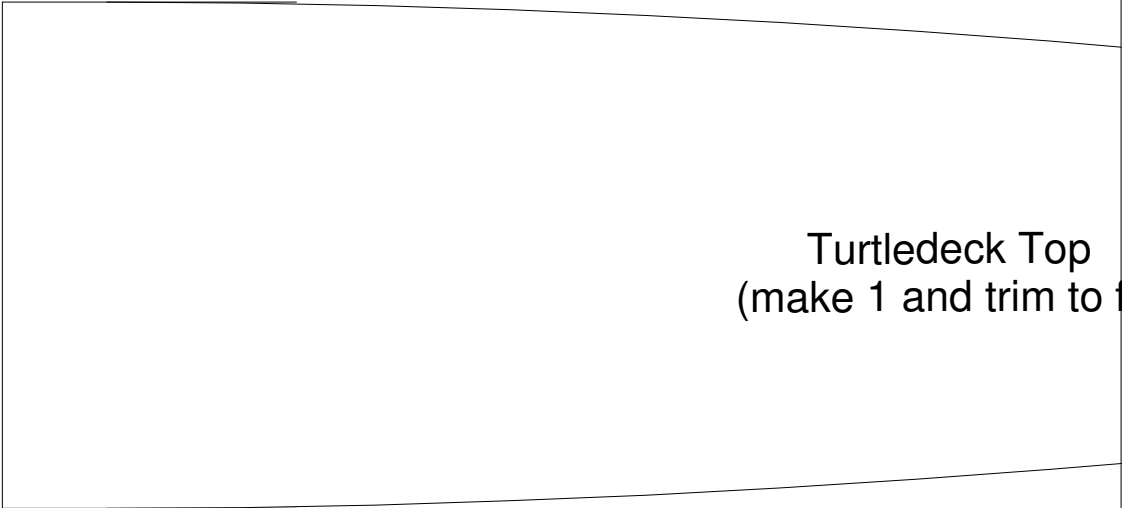
Fwd Fuselage Sides (make 2)

F-4

Dashed green
to attach ba

thead F-4
make 1)





Turtledeck Top
(make 1 and trim to fit)

Sides (make 2)

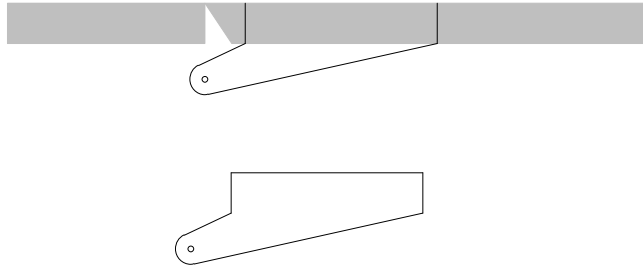
Aft Fuselage Sides with Vertical Tails
(make 2)

Green dashed lines indicate where
to glue the balsa triangle stock

1/4" balsa triangle

fit)

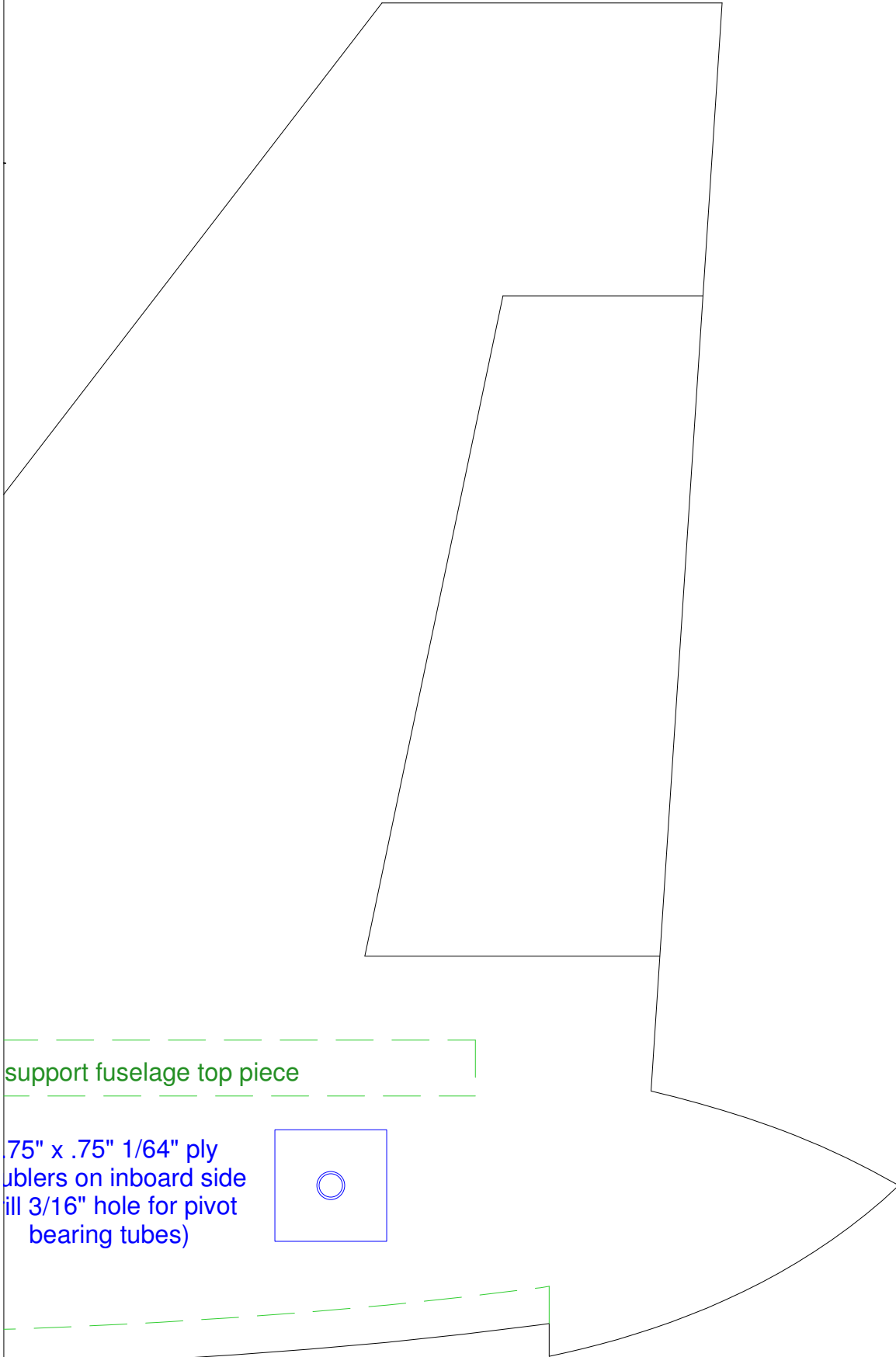
Flaperon and rudder control horns
(make 4 from 1/32" plywood)



Glue 3/8" x 7" strip of foam here to

dot
(dr

Make 2 from 1/4" sq. balsa



support fuselage top piece

.75" x .75" 1/64" ply
glue on inboard side
(fill 3/16" hole for pivot
bearing tubes)

